

1/5/1

DIALOG(R)File 351:Derwent WPI

(c) 2004 Thomson Derwent. All rts. reserv.

007713565

WPI Acc No: 1988-347497/198849

XRAM Acc No: C88-153549

Make-up cosmetic compsn. - comprises polymethylsesqui-oxane powders in spherical form of mean particle dia. of 0.05-100 micron(s)

Patent Assignee: GENERAL ELECTRIC CO (GENE); TOSHIBA SILICONE KK (TSIL)

Inventor: DAIKUZONO S; YONEKURA K

Number of Countries: 006 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 293795	A	19881207	EP 88108577	A	19880528	198849 B
JP 63297313	A	19881205	JP 87131349	A	19870529	198903
US 4892726	A	19900109	US 88196917	A	19880520	199010
EP 293795	B	19911016				199142
DE 3865530	G	19911121				199148
JP 94051614	B2	19940706	JP 87131349	A	19870529	199425

Priority Applications (No Type Date): JP 87131349 A 19870529

Cited Patents: 2.Jnl.Ref; EP 90577; JP 60013813; JP 61018708; JP 61194009; US 3824303

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

EP 293795	A	E	7		
-----------	---	---	---	--	--

Designated States (Regional): DE FR GB IT

US 4892726	A		3		
------------	---	--	---	--	--

EP 293795	B				
-----------	---	--	--	--	--

Designated States (Regional): DE FR GB IT

JP 94051614	B2		3	A61K-007/02	Based on patent JP 63297313
-------------	----	--	---	-------------	-----------------------------

Abstract (Basic): EP 293795 A

The polymethylsilsesquioxane powders are spherical with a mean particle diameter of 0.05-100 um and not less than 80% of the whole powder is within +/- 30% of mean particle diameter. The compsn. also comprises cosmetic binder oil.

USE/ADVANTAGE - Polymethylsilsesquioxane powders contribute to smooth application of makeup or cosmetic compsns. to the skin, to a moisturized feeling and to more enhanced functions of pigment powders used as a cosmetic component. The compsns. give excellent effects of natural colour and smoothness upon application.

0/0

Title Terms: MAKE-UP; COSMETIC; COMPOSITION; COMPRISE; POLY; METHYL; SESQUI ; OXANE; POWDER; SPHERE; FORM; MEAN; PARTICLE; DIAMETER; MICRON

Derwent Class: A96; D21

International Patent Class (Main): A61K-007/02

International Patent Class (Additional): A61K-007/48

File Segment: CPI

?